

10/714,330

EAST SEARCH NOTES (cont.)

Part (I) SEARCH STRATEGY

Part (II) SEARCH RESULTS

Part (II) Results Identified As Follows

- (1) PARTIALLY RELEVANT [potential Y or A] DOCUMENTS
- (2) HIGHLY RELEVANT [potential X, Y or A] DOCUMENTS
- (C) DOCUMENTS CITED BY EXAMINER ON FORM PTO-892
- (3) DOCUMENTS CITED BY APPLICANT ON FORM PTO-1449

H 10/114.330

	Hits	Search Text	DBs
1	66	((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)	USPAT; US-PGPUB
2	45	((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))	USPAT; US-PGPUB
3	12	((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))	USPAT; US-PGPUB
4	37	(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) (((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) (((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) and (circuit same retain\$3)	USPAT; US-PGPUB
5	9	(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) (((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) (((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) and (carrier same retain\$3)	USPAT; US-PGPUB
6	3	(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) (((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) (((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) and (connector near4 (primary adj (wire bundle cable)))	USPAT; US-PGPUB
7	5	(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) (((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) (((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) and (circuit same retain\$3)) and (carrier same circuit same releas\$7)	USPAT; US-PGPUB
8	20	(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) (((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) (((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) and (polymer\$2 near2 (multi\$4layer layer\$1))	USPAT; US-PGPUB
9	47	(((((rear\$1view (rear adj view)) adj mirror) same heater) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)) (((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) (((rear\$1view (rear adj view)) adj mirror) same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))) ((rear\$1view (rear adj view)) adj mirror) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))) and electrochromic)	EPO; JPO; DERWENT
10	43	((rear\$1view (rear adj view)) adj mirror) same (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3)))	EPO; JPO; DERWENT
11	3	((rear\$1view (rear adj view)) adj mirror) same heater same electrochromic)	EPO; JPO; DERWENT
12	1	((rear\$1view (rear adj view)) adj mirror) and (turn\$1signal (turn\$3 near3 (signal\$1 indicat\$3))) and electrochromic	EPO; JPO; DERWENT
13	566	(359/265).CCLS.	USPAT; US-PGPUB
14	281	(359/267).CCLS.	USPAT; US-PGPUB
15	121	(359/274).CCLS.	USPAT; US-PGPUB
16	147	(359/512).CCLS.	USPAT; US-PGPUB
17	129	(359/514).CCLS.	USPAT; US-PGPUB
18	290	(362/494).CCLS.	USPAT; US-PGPUB
19	90	(362/498).CCLS.	USPAT; US-PGPUB
20	55	((359/872).CCLS. (359/874).CCLS. (359/877).CCLS.) AND ((wire\$1 cable\$1) SAME connector\$1)	USPAT; US-PGPUB

	1	2	C	3	Document ID ▽	Title	Current OR
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6650457 B2	Rearview mirror constructed for efficient assembly	359/265
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6485155 B	Rear view mirror positioning method for vehicle, involves actuating motor along position index determined by measuring rotation of shaft, for positioning mirror to predetermined position	
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6296379 B	Exterior rear view mirror system for vehicles, has turn signal light assembly comprising light emitting diodes which radiate light along light radiating axis which is independent of movement of reflective element	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6227689 B	Light module, e.g. brake lamp, for rearview mirror assembly of vehicle, includes bulb holder comprising terminals for connecting to illumination bulb and vehicle wiring, respectively, and housing for enclosing terminals	
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6217181 B1	Modular rearview mirror assembly including an electronic control module	359/879
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6193379 B1	Electrochromic assembly including at least one polymeric substrate	359/603
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6142656 A	Multi-functional side rear view mirror for a vehicle comprises pair of side marker lights with turn signal and brake lights in a housing having front and rear faces	
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6116742 A	Outside rear view mirror for use in vehicle, has electronic controller that actuates solenoid when receiving signal from sensor and automatically adjusts angular position of mirror	
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20040095632 A1	Rearview mirror constructed for efficient assembly	359/265
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20030026012 A1	Vehicle exterior rearview mirror assembly	359/872
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020171954 A1	Rearview mirror assembly construction	359/877
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020171906 A1	Rearview mirror constructed for efficient assembly	359/265
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020171906 A	Rearview mirror assembly for vehicle, includes primary wire bundle with main and secondary connectors connected to connectors of electrochromic mirror and heater, respectively	
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020012156 A1	Electrochromic polymeric solid films, manufacturing electrochromic devices using such solid films, and processes for making such solid films and devices	359/273
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20010015862 A1	Modular rearview mirror assembly including an electronic control module	359/879

(II)
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